



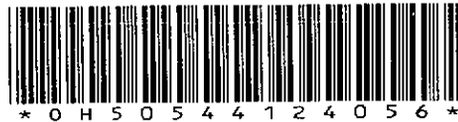
State of Ohio Environmental Protection Agency

STREET ADDRESS:

Lazarus Government Center
50 W Town Street, Suite 700
Columbus, OH 43215

TELE: (614) 644-2752
www.epa.st

OH5054412 PURPLE CAT DAY HABILITATION CI12 MR 12/08/09



December 8, 2009

ISLE, INC.
C/O JAMES F SUTMAN JR
12 S PHELPS ST
YOUNGSTOWN, OH 44503

Re: MAHONING COUNTY
PURPLE CAT DAY HABILITATION CENTER
Nontransient Noncommunity Water System
PWS ID: OH5054412
STU ID: 5062147

DELINQUENCY NOTICE - ACTION REQUIRED

Subject: Failure to Monitor Drinking Water

PURPLE CAT DAY HABILITATION CENTER is in violation of Ohio Administrative Code Rule 3745-81-23 for failing to monitor your drinking water during the June 1, 2009 to October 31, 2009 monitoring period and/or report results for the following contaminants: ANTIMONY, ARSENIC, BARIUM, BERYLLIUM, CADMIUM, CHROMIUM, CYANIDE, FLUORIDE, MERCURY, NICKEL, SELENIUM, THALLIUM.

PURPLE CAT DAY HABILITATION CENTER must promptly take the following actions.

- A. If sample was taken during this monitoring period,
 - a. Call your laboratory and have them submit the results to Ohio EPA.
 - b. Contact this office at (614) 644-2752 to consult with us on this issue.

- OR -
- B. If sample was not taken during or after this monitoring period,
 - a. Immediately take a sample of your drinking water from the first tap following treatment.
 - b. Submit the sample for analysis to a certified laboratory on the enclosed list.

- OR -
- C. If sample was taken after this monitoring period, contact this office at (614) 644-2752.

Your prompt attention to this matter is appreciated. Continued failure to sample during your scheduled time period may lead to enforcement which may include penalties. If you have questions, please call me at (614) 644-2752.

Sincerely,

Kathleen Pinto

Kathleen Pinto
Division of Drinking and Ground Waters

Enclosure: Laboratory List

cc: Superintendent/Manager; DDAGW-NEDO file; DDAGW-CO file

Ted Strickland, Governor
Lee Fisher, Lieutenant Governor
Chris Korleski, Director

